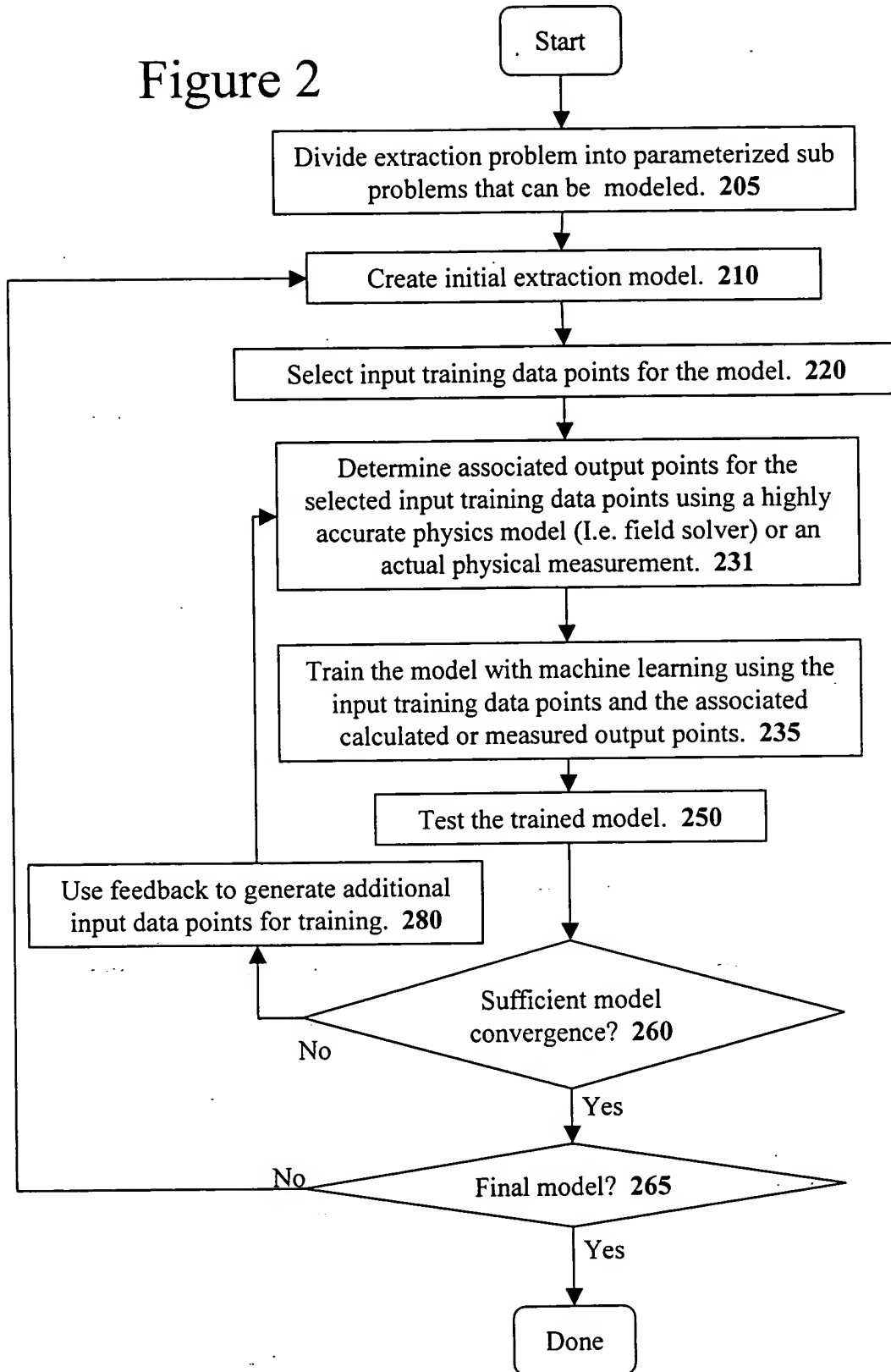


Figure 1

Figure 2



20160322 09:00

207510" 92E9900T

Figure 3

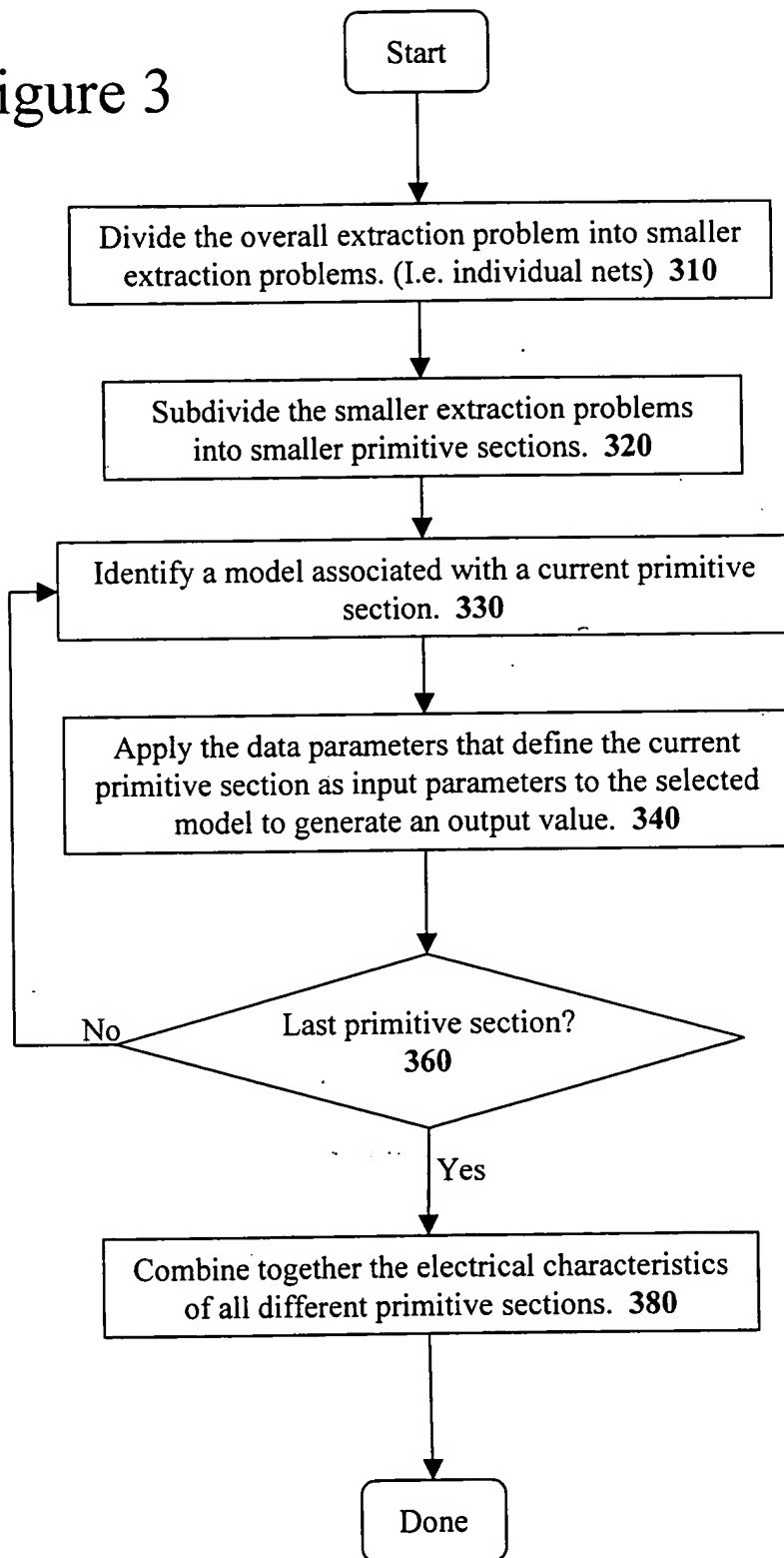
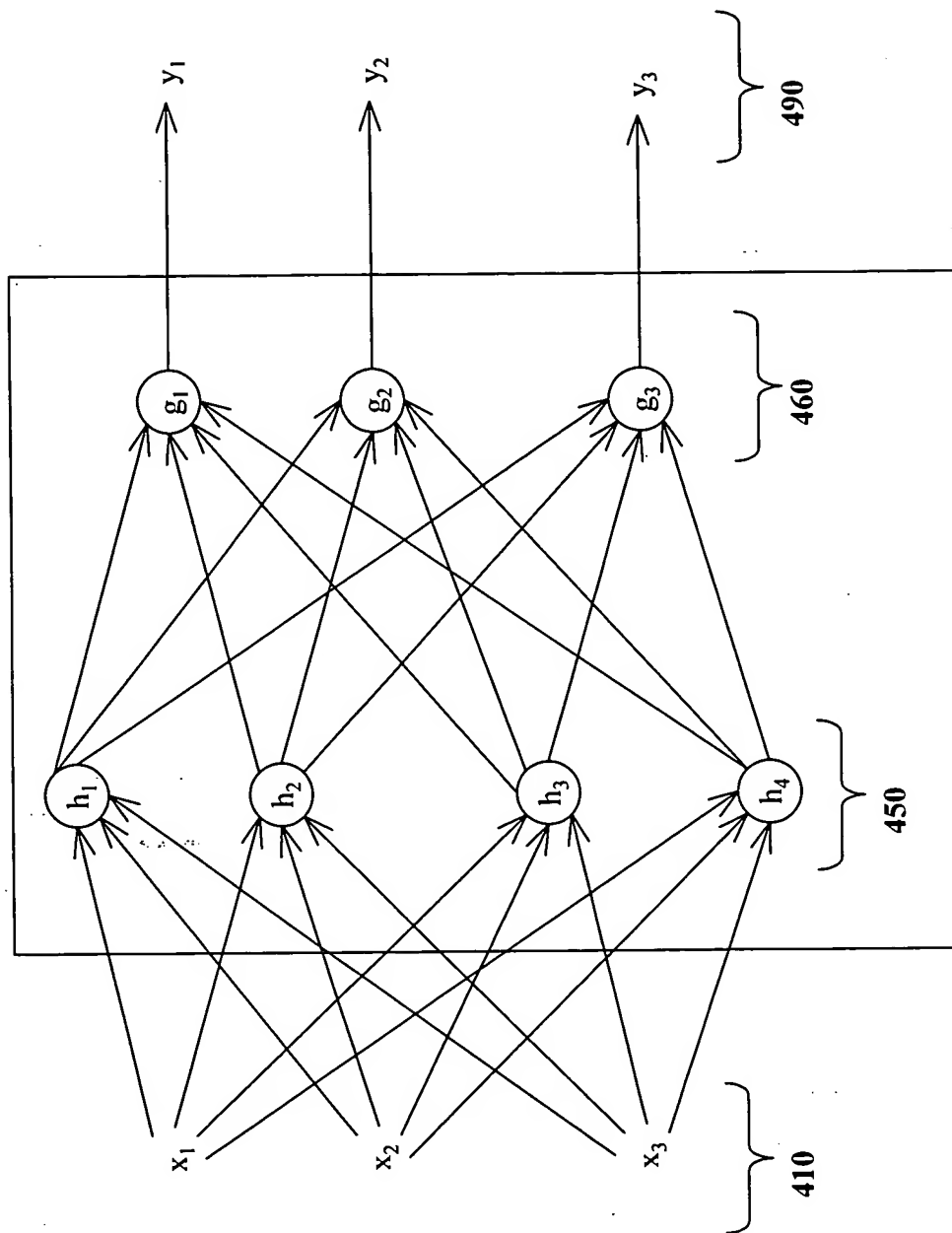
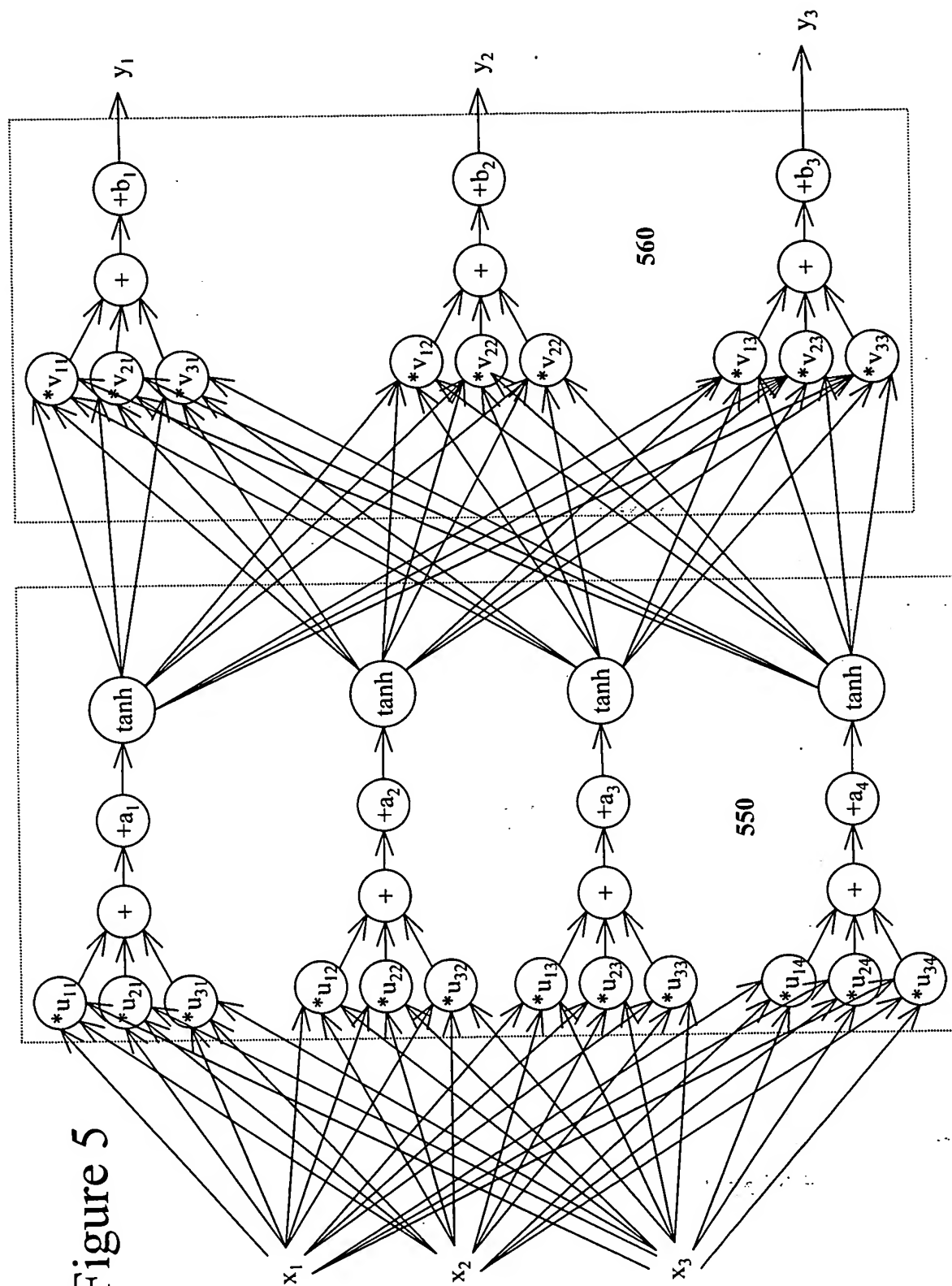


Figure 4





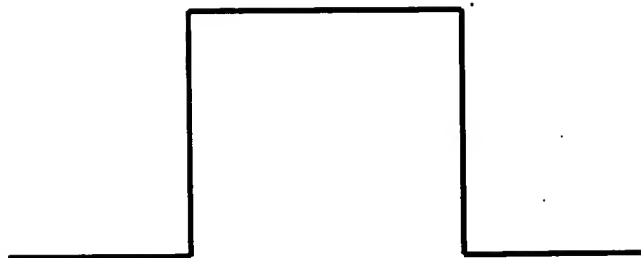


Figure 6a

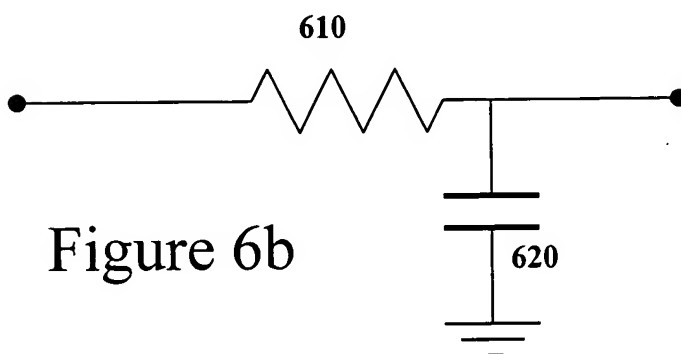


Figure 6b

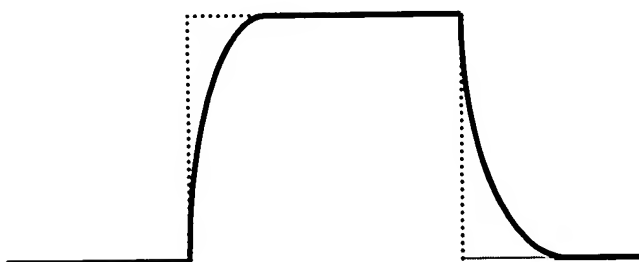


Figure 6c

10066326.013402

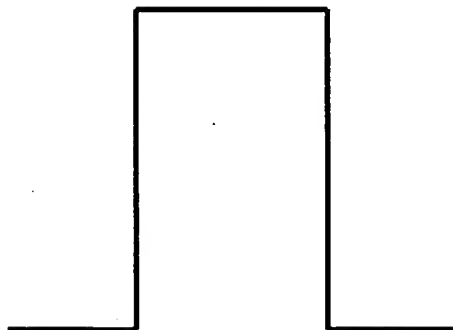


Figure 7a

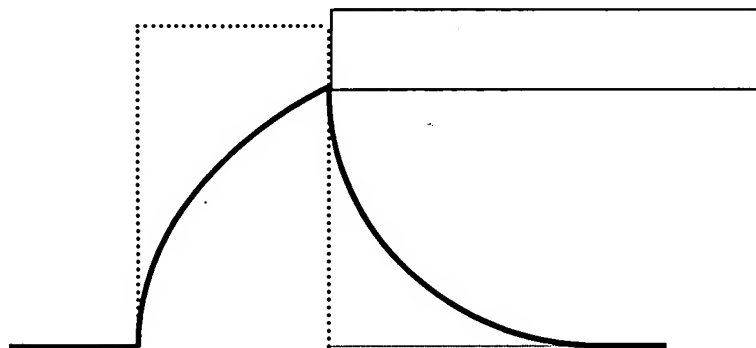


Figure 7b

10066326 "043102

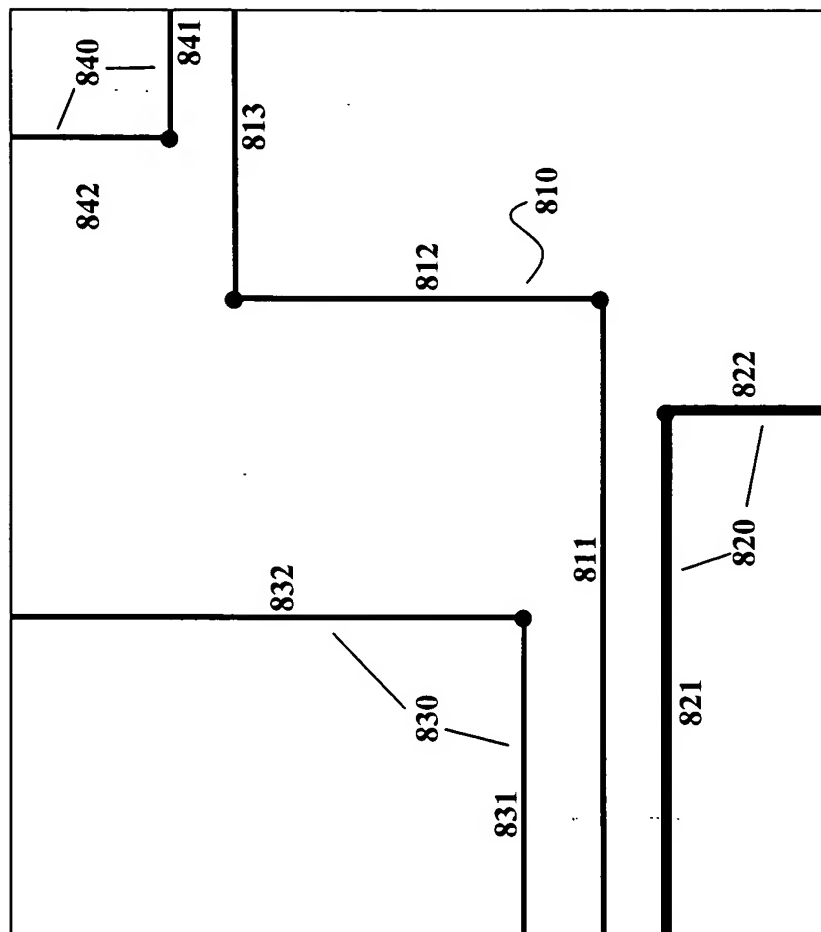


Figure 8A

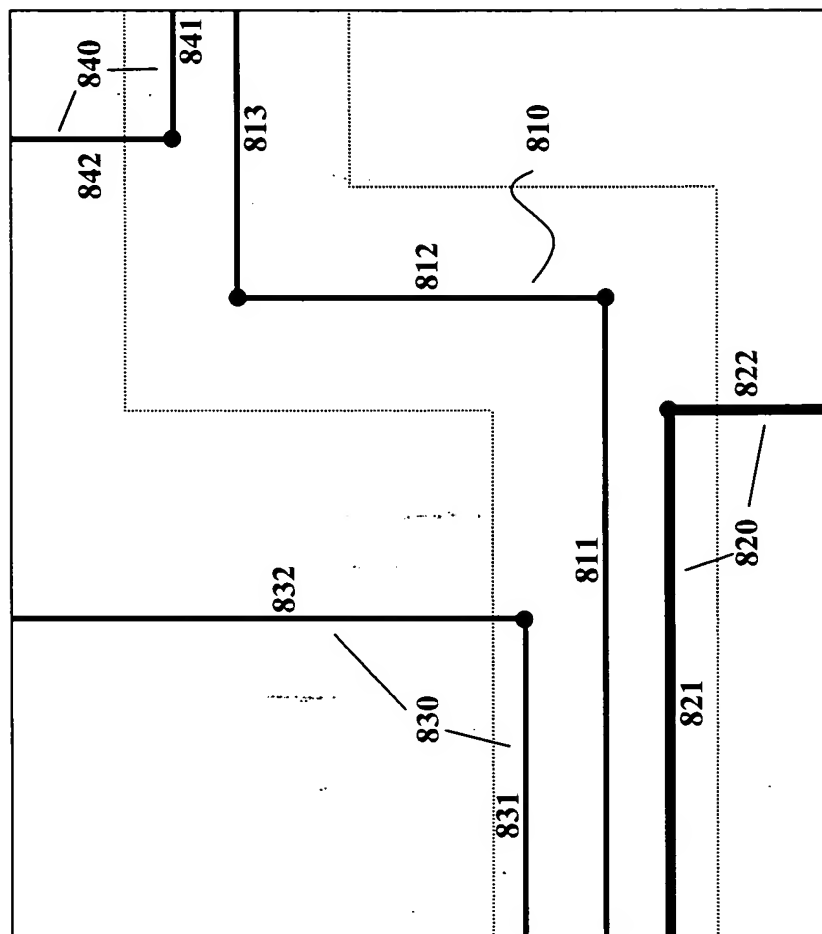


Figure 8B

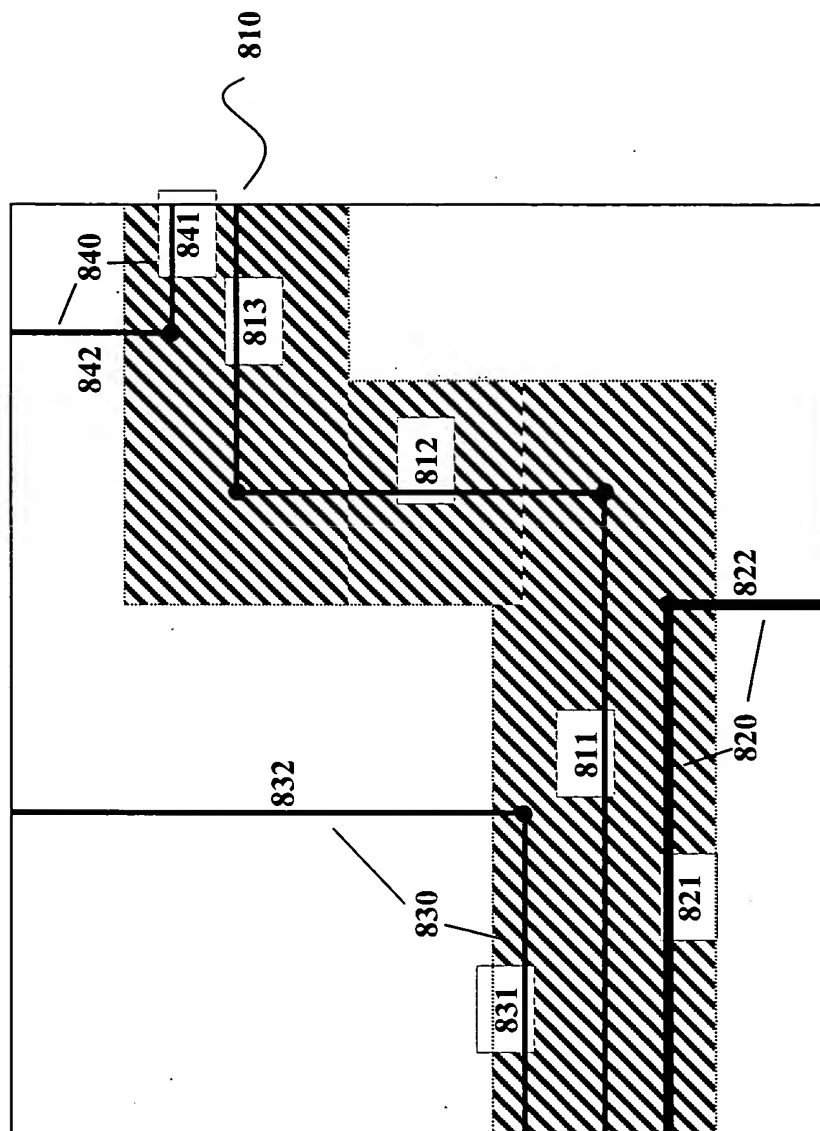
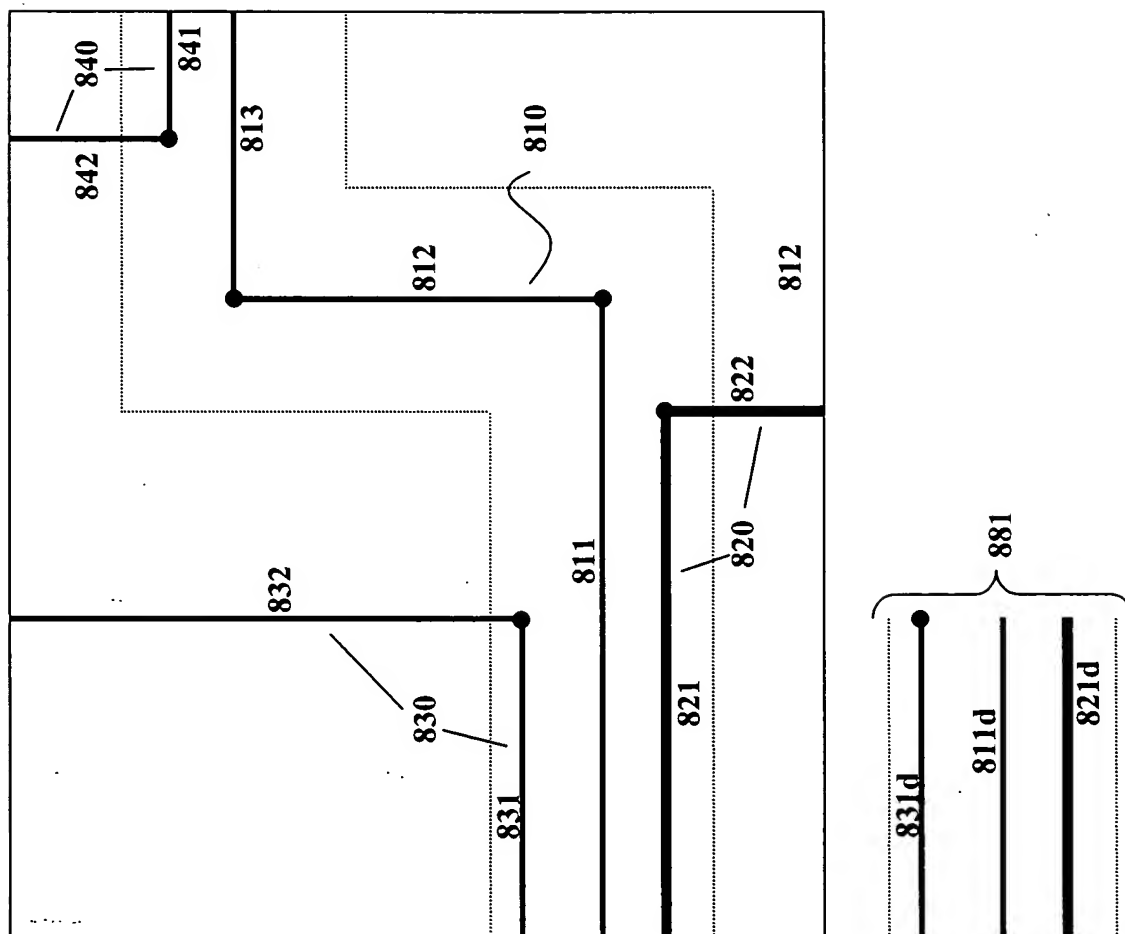


Figure 8C

Figure 8D



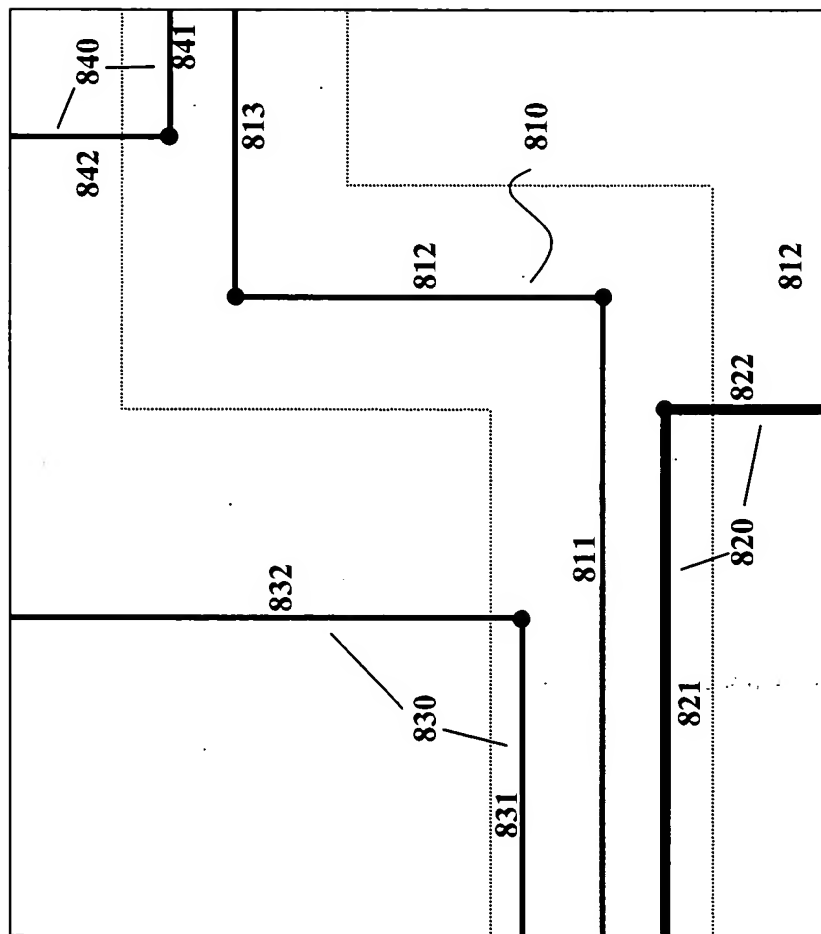
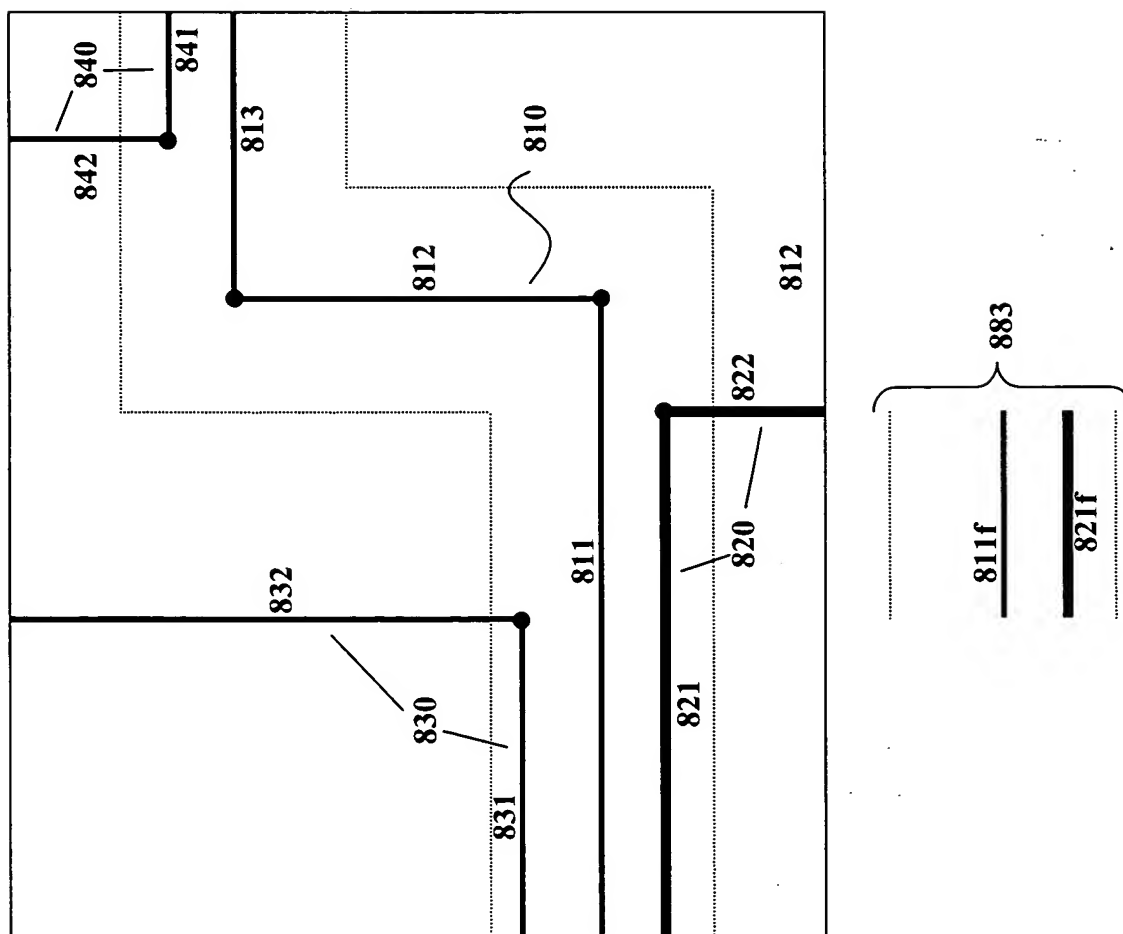


Figure 8E

831e
811e
821e
882

JOURNAL OF THE



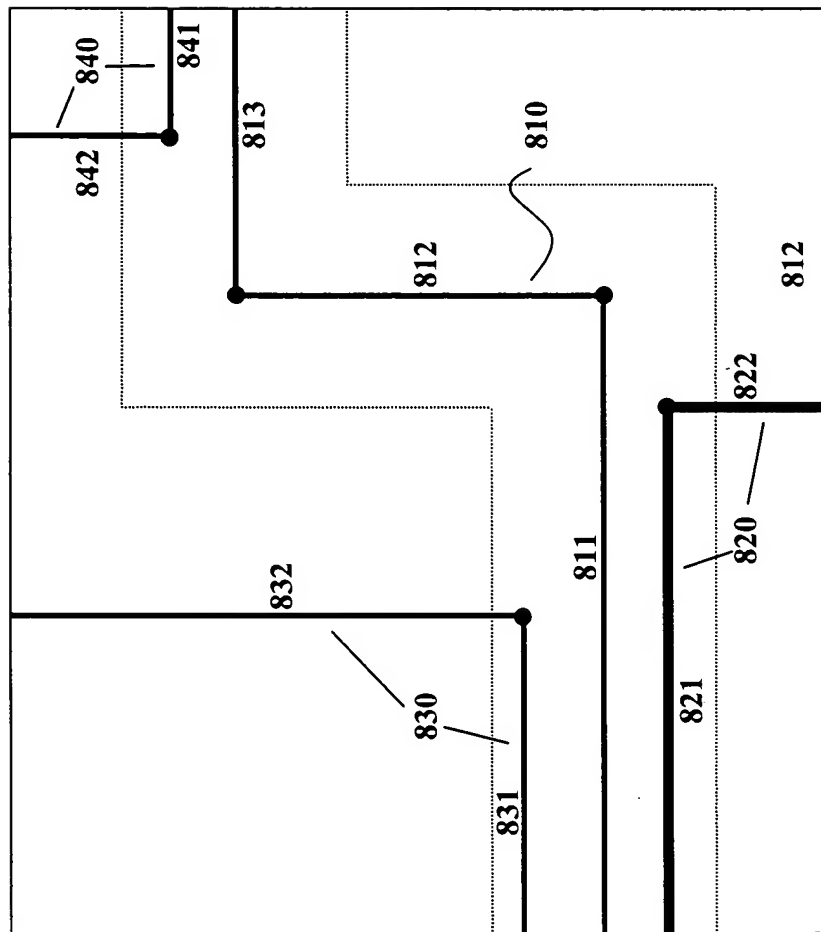
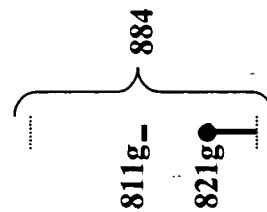


Figure 8G



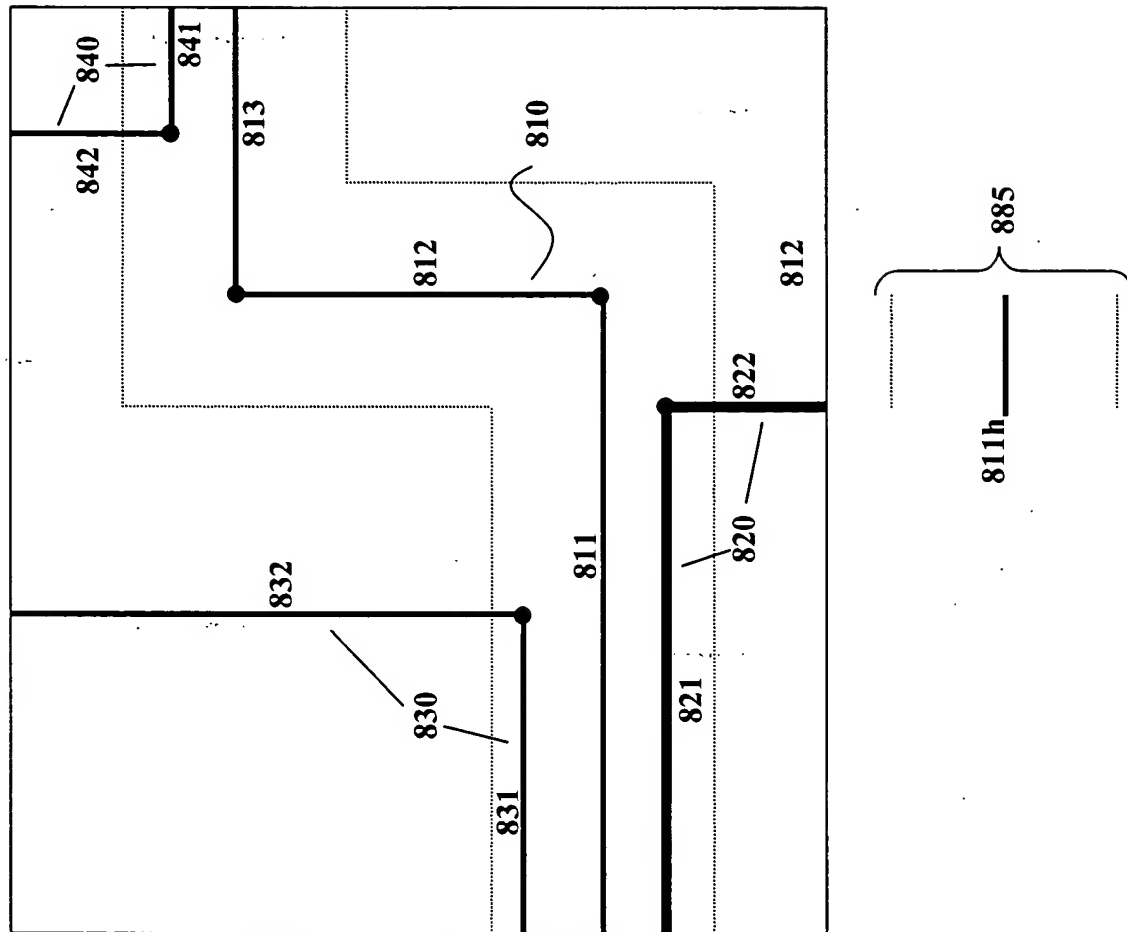


Figure 8H

Figure 9A

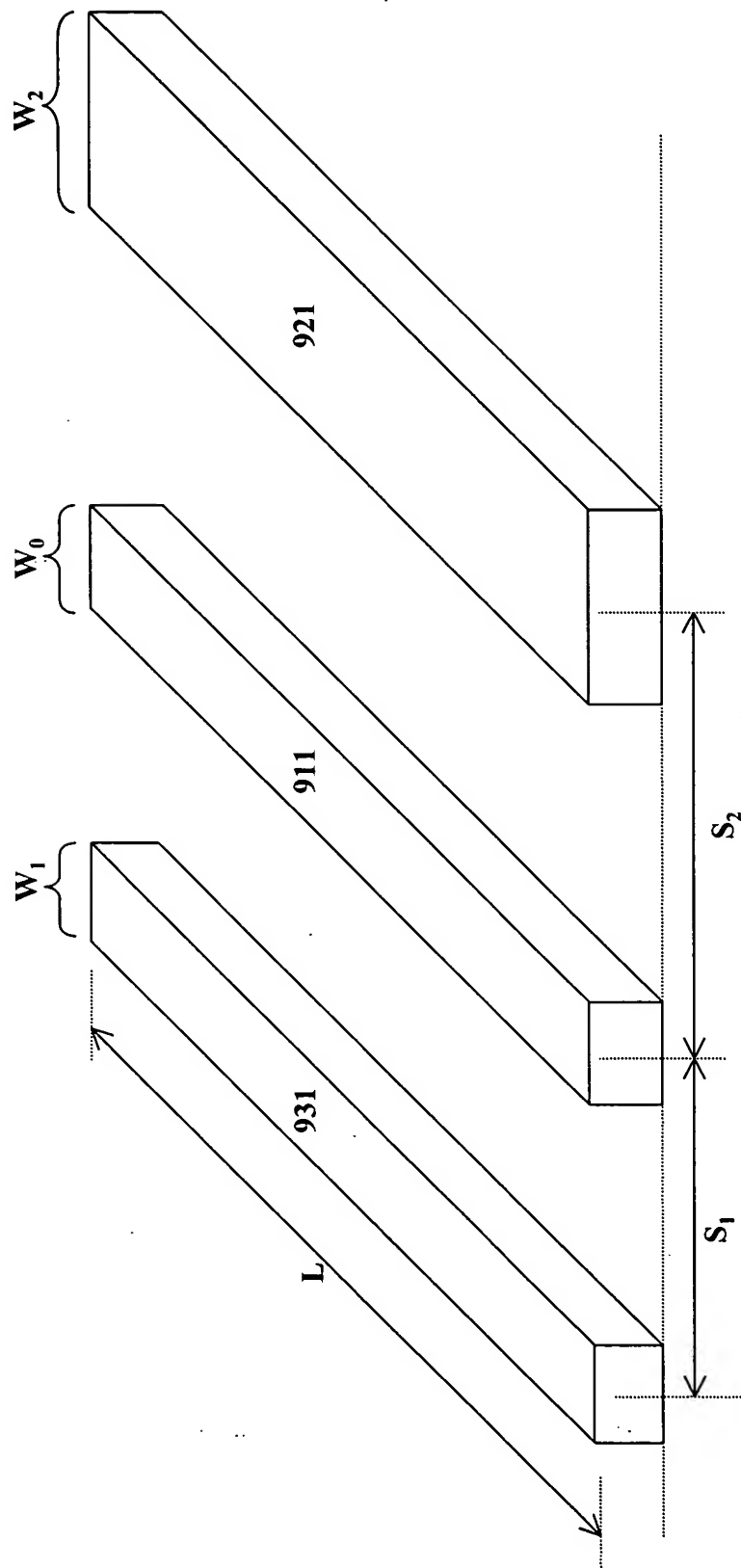
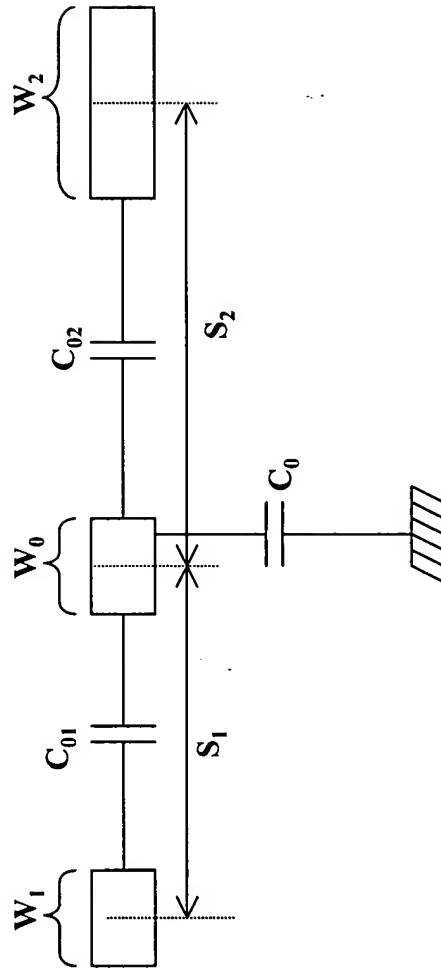


Figure 9B



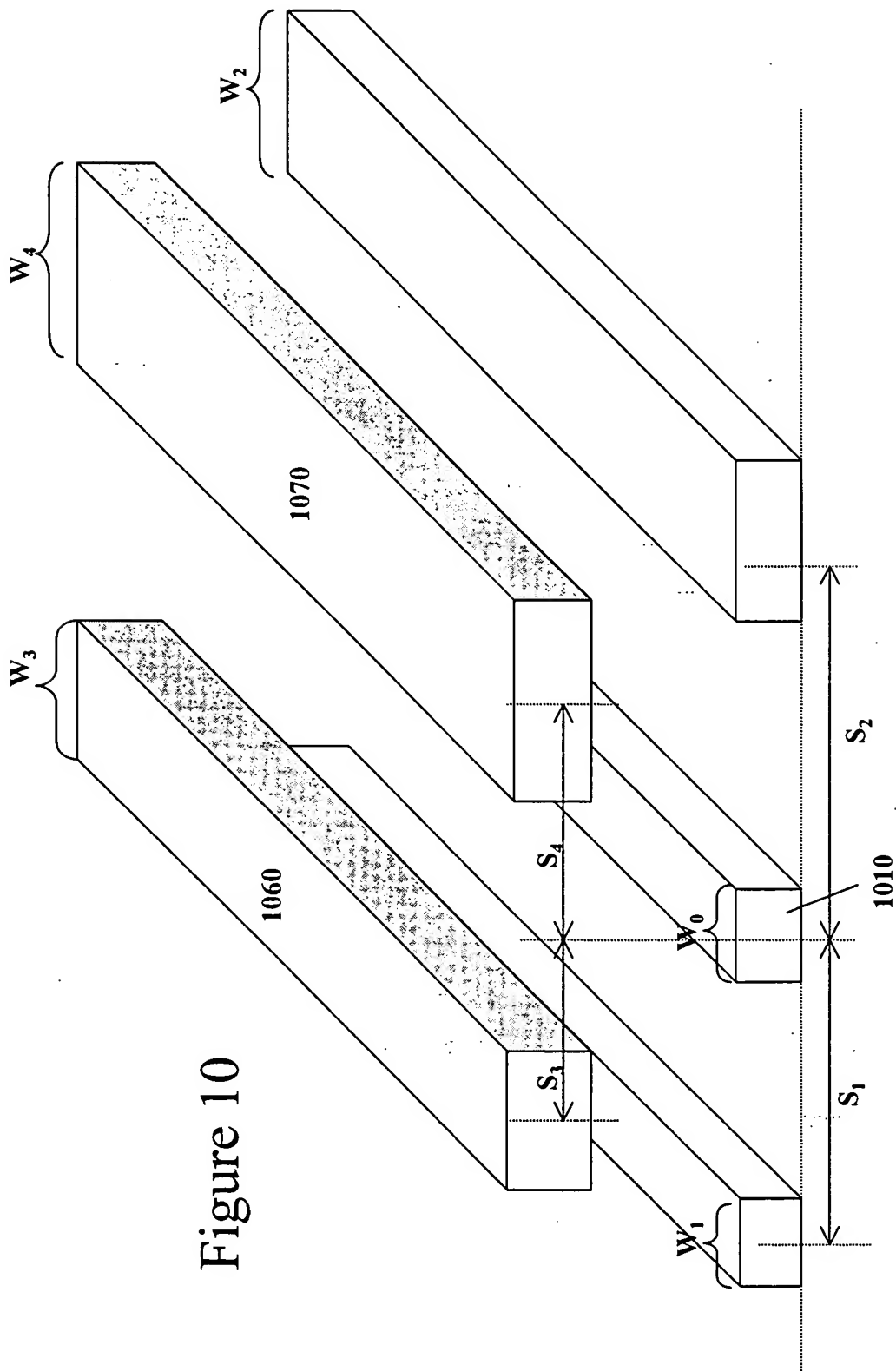


Figure 10

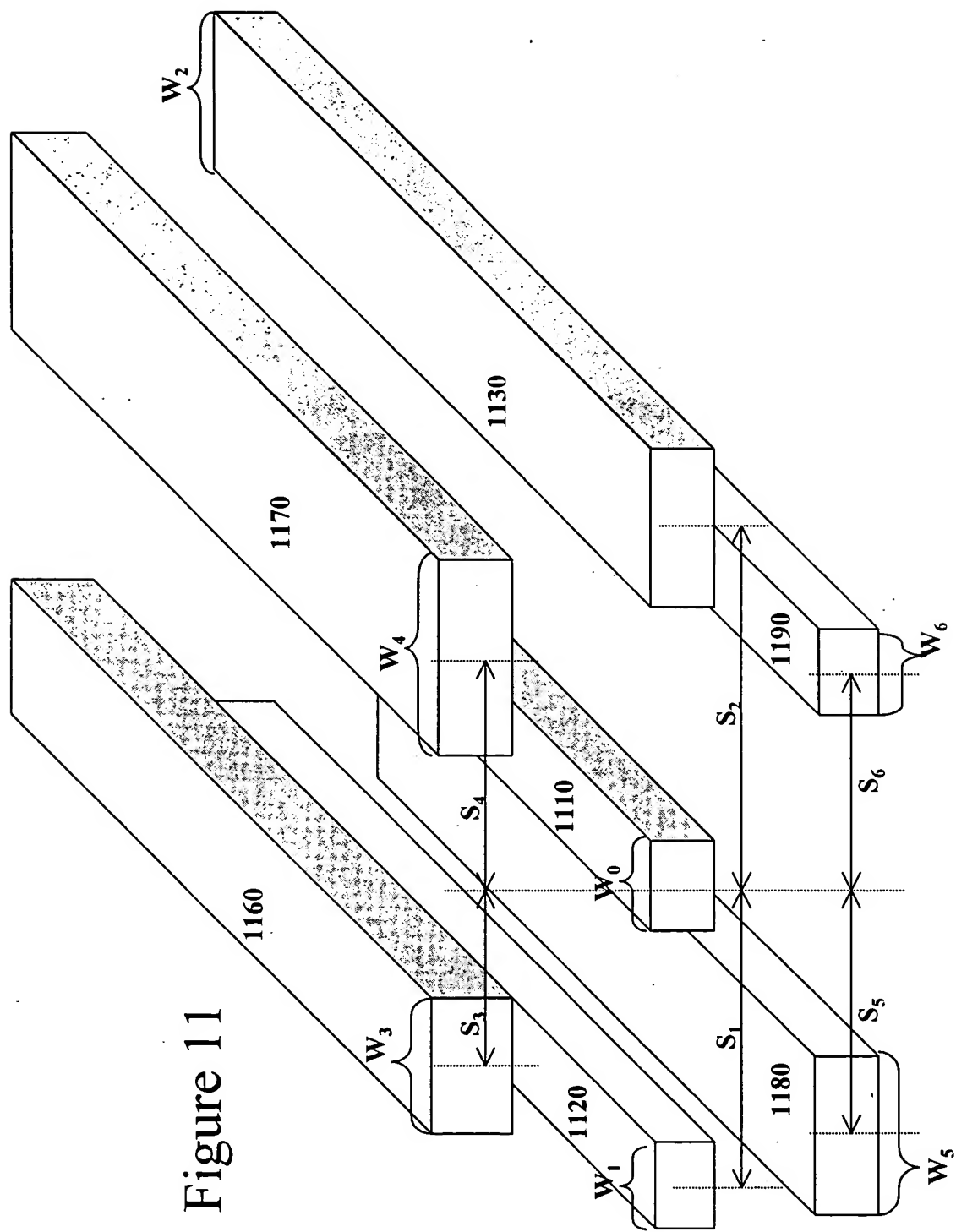
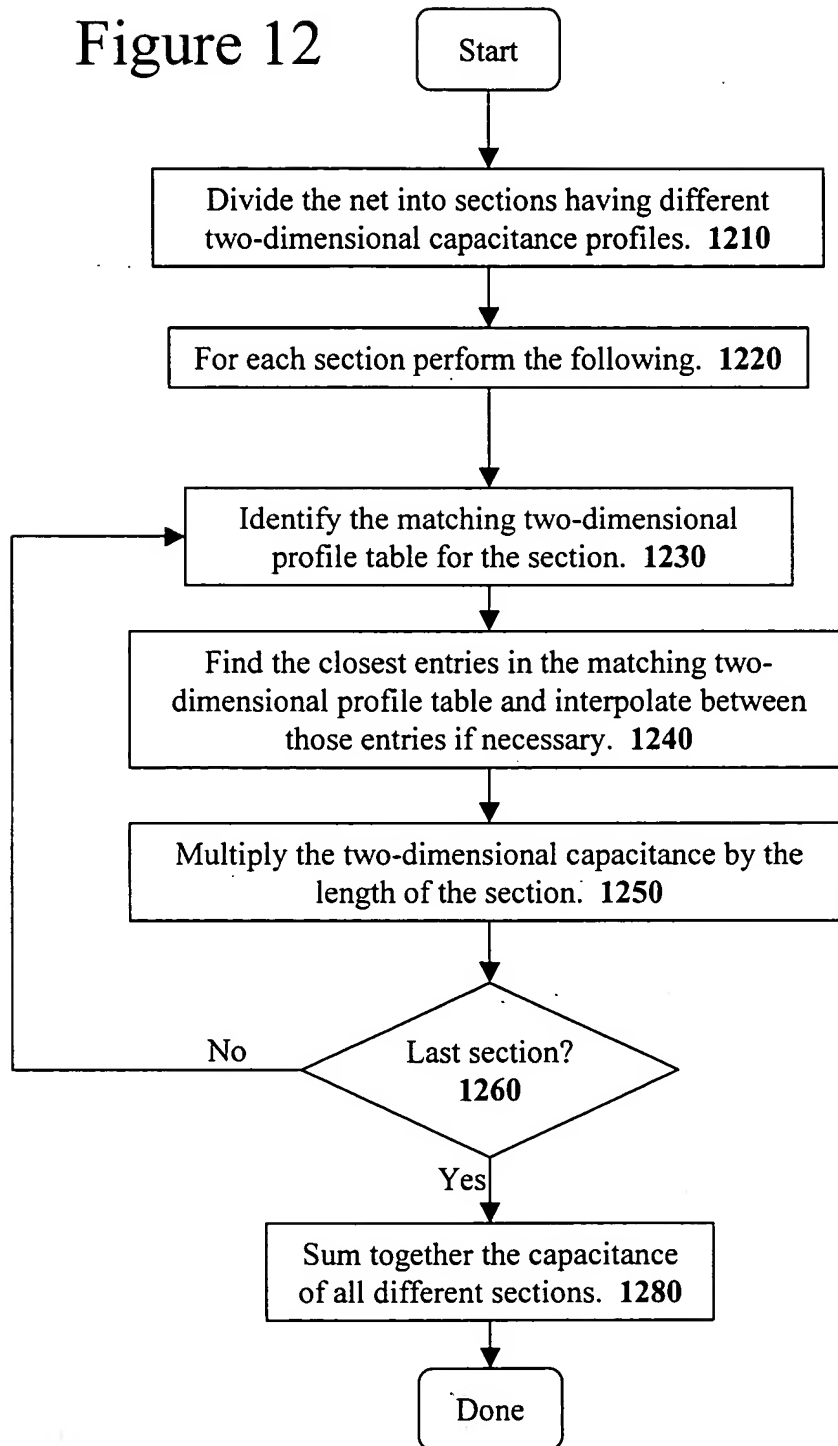


Figure 11

Figure 12



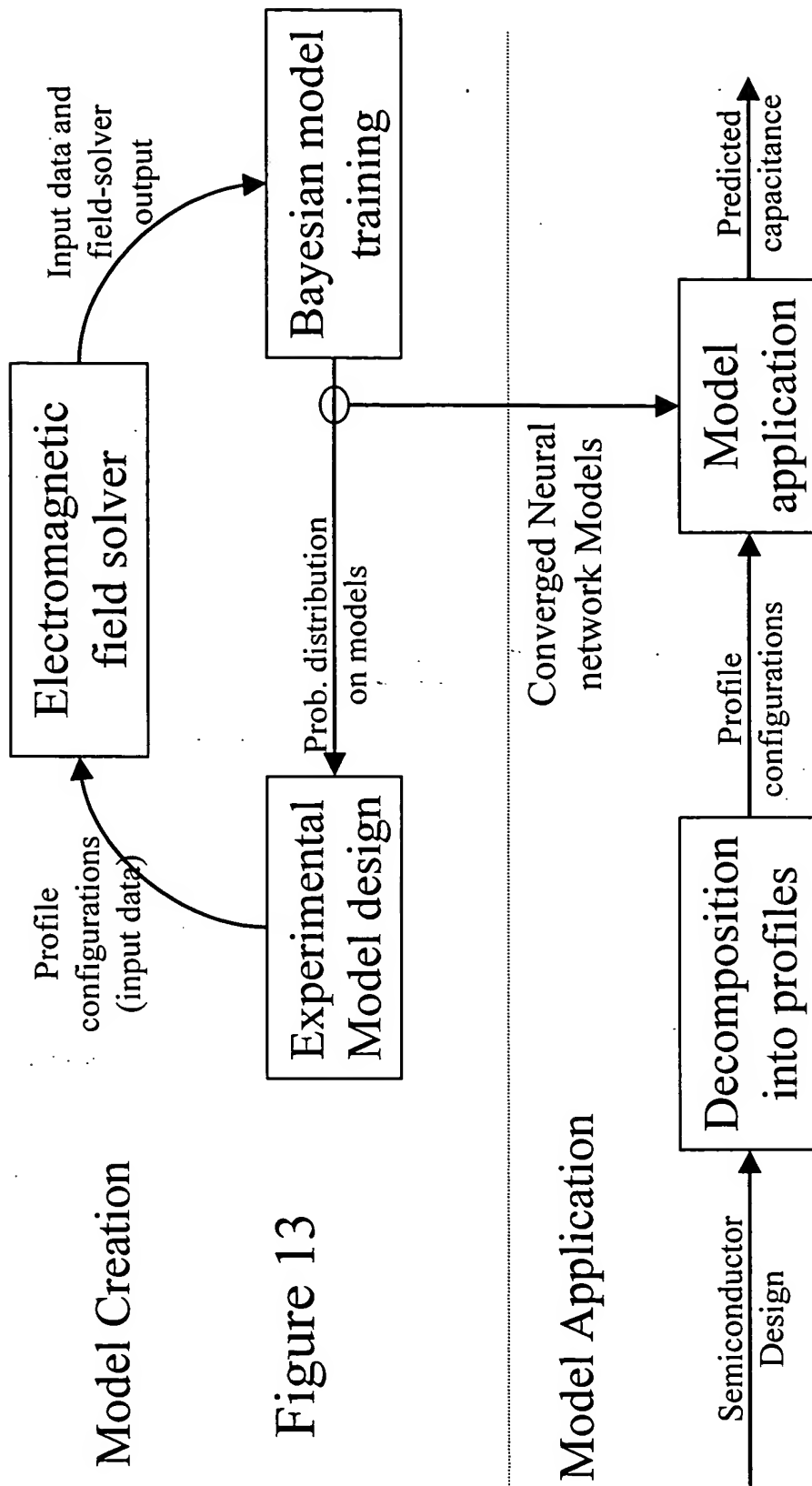
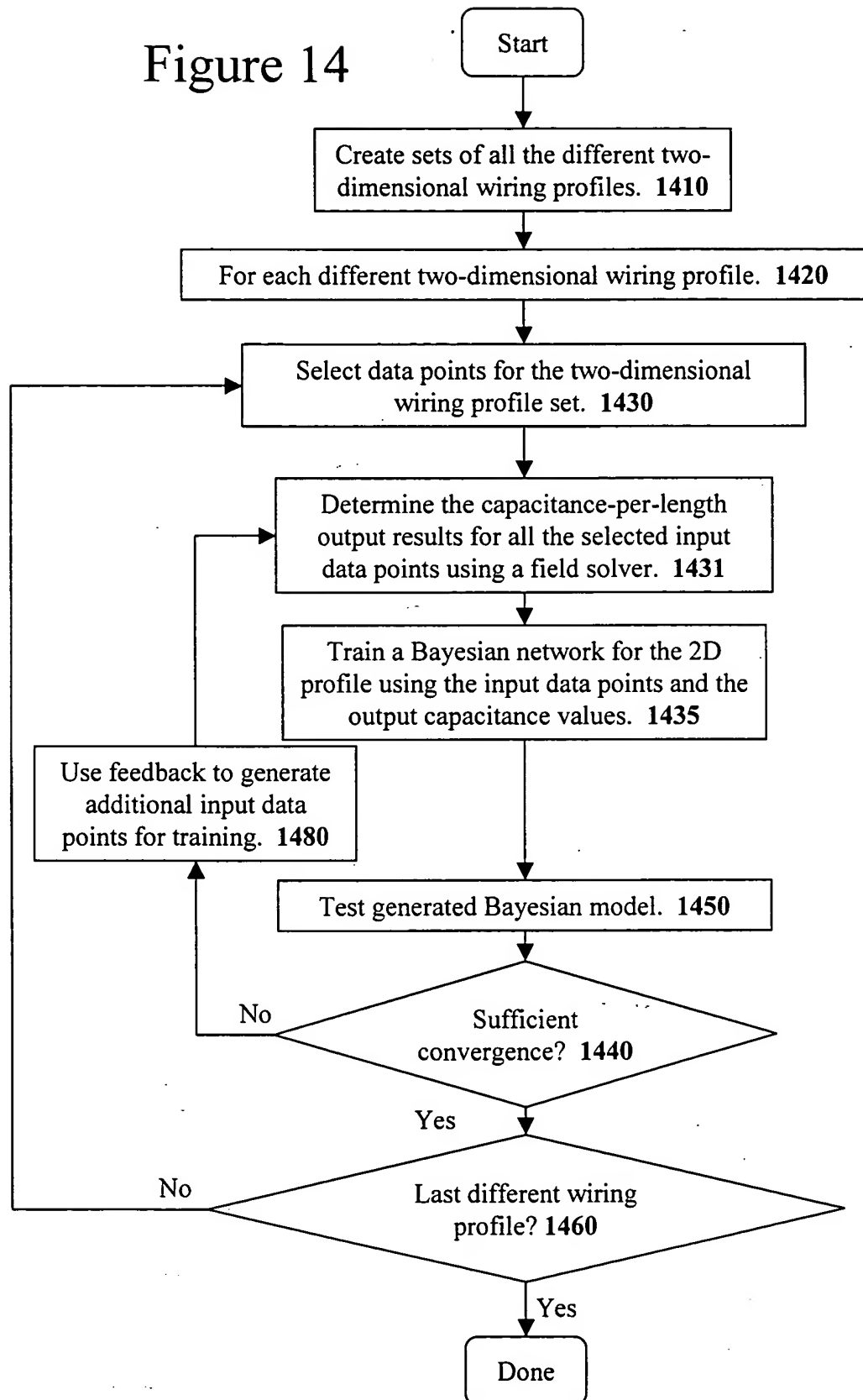


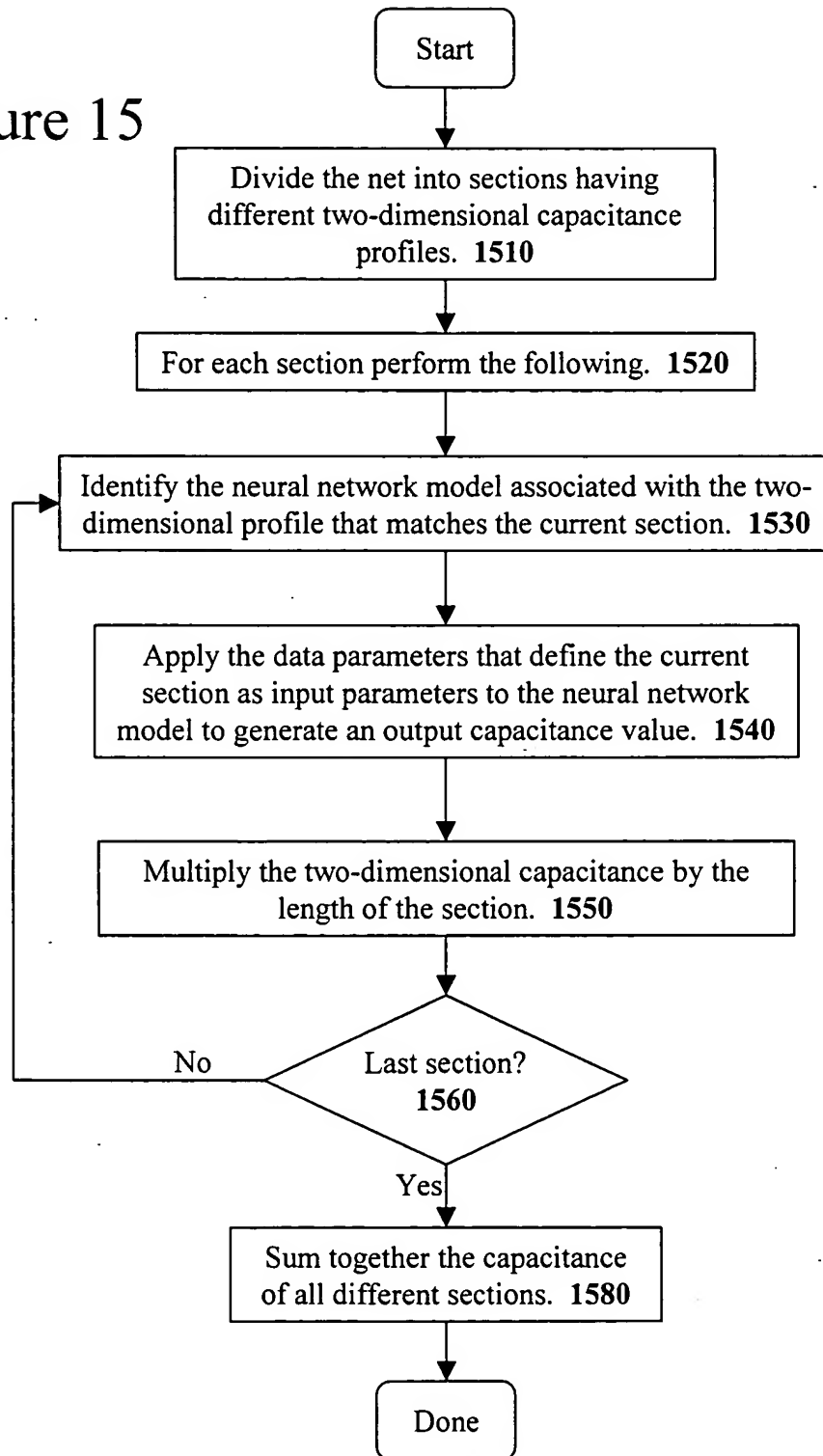
Figure 13

Figure 14



1006326-013102

Figure 15



20160926 013102

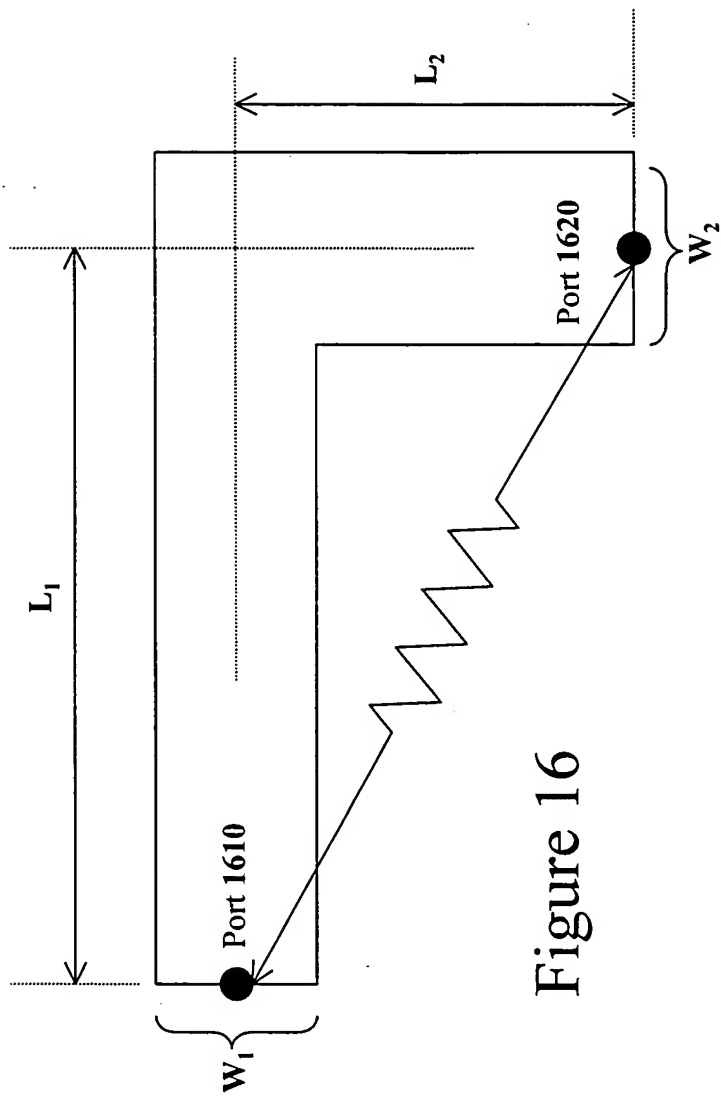


Figure 16

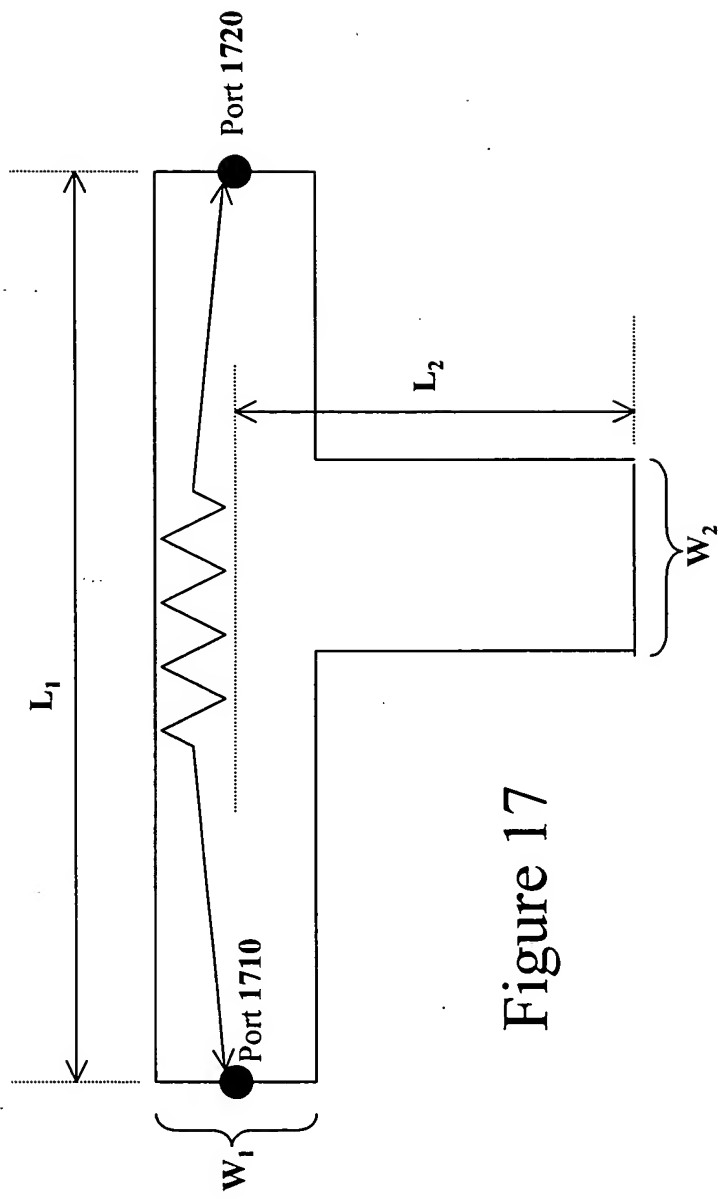


Figure 17

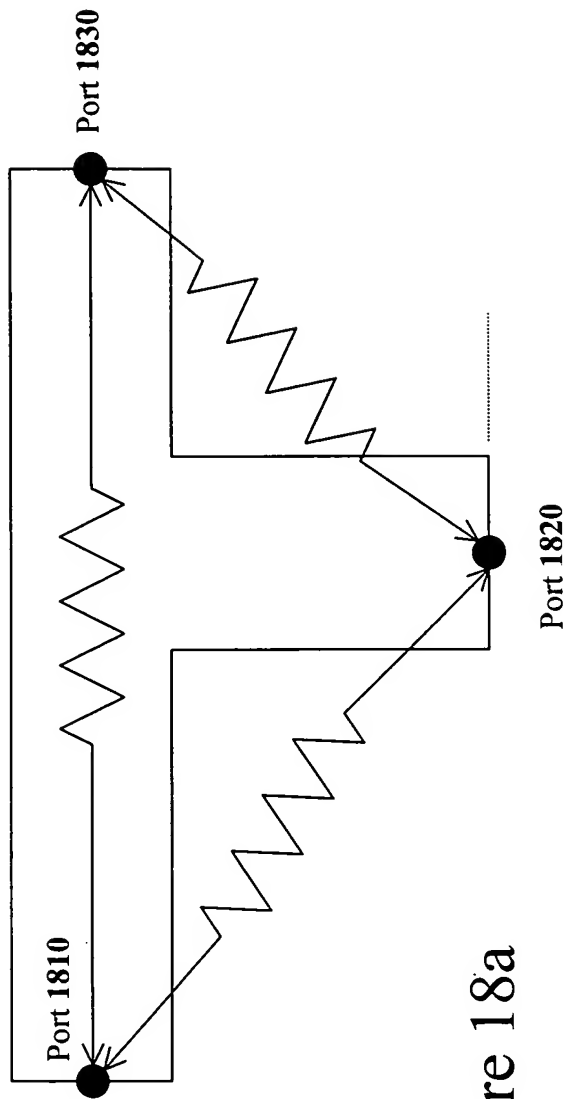


Figure 18a

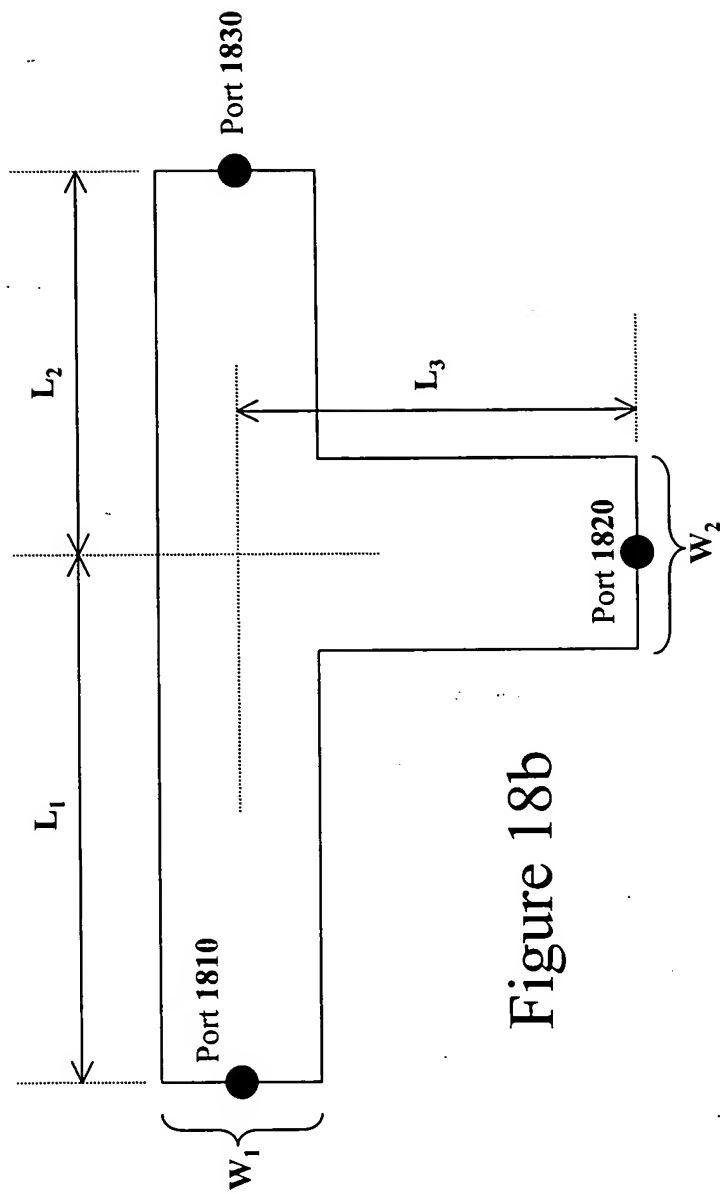
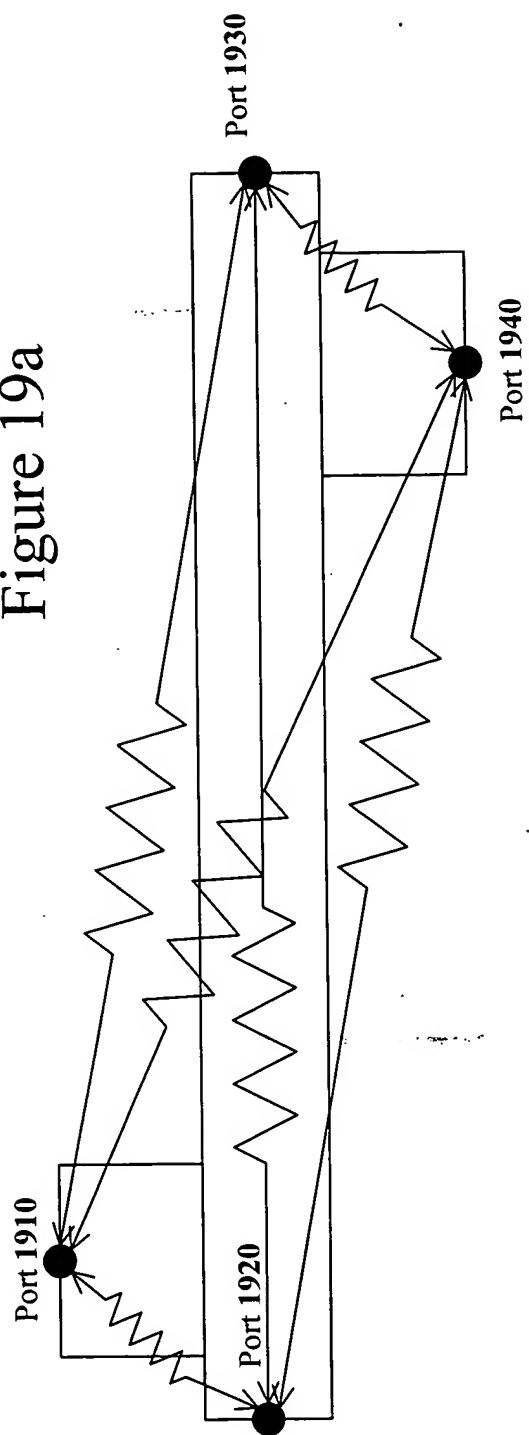


Figure 18b

Figure 19a



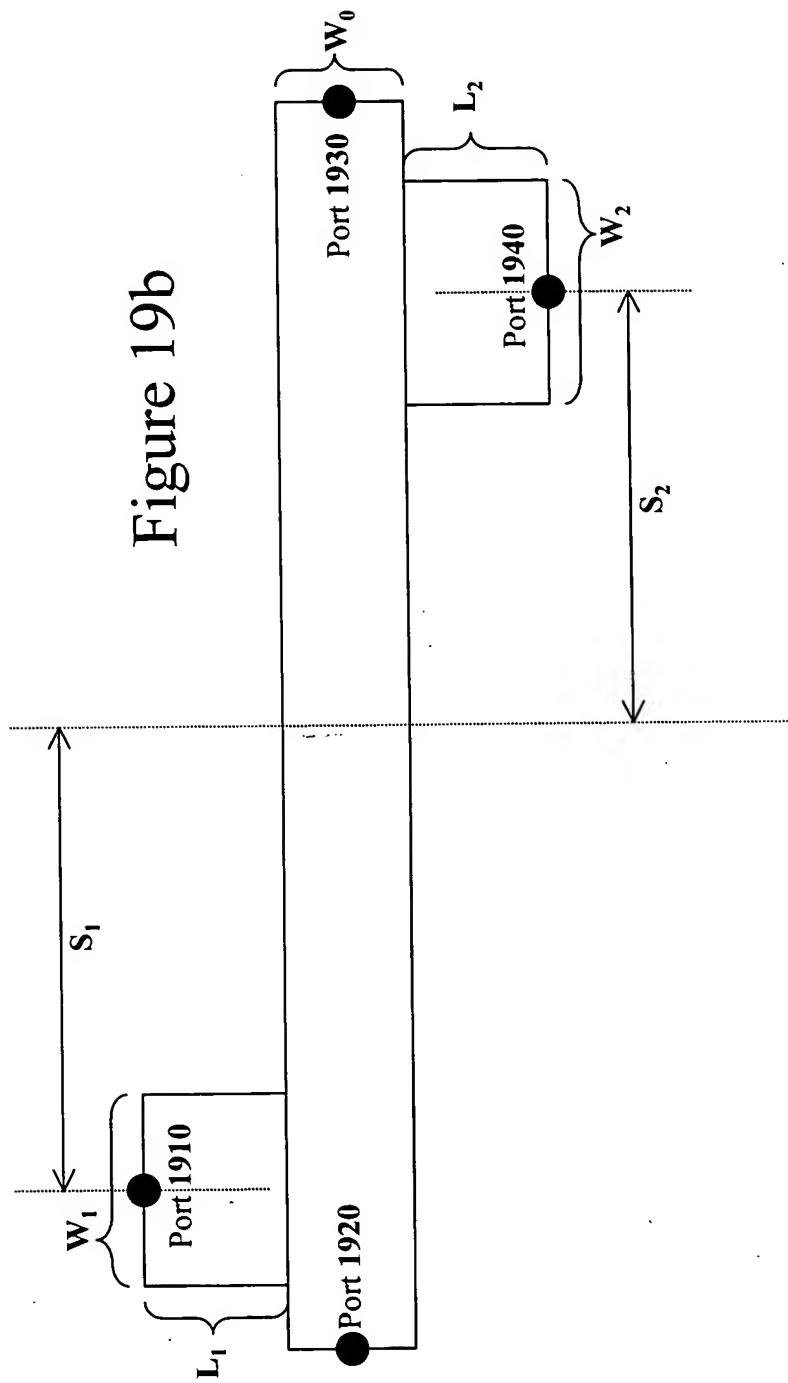


Figure 19b